Commission Directive (EU) 2015/996 of 19 May 2015 establishing common noise assessment methods according to Directive 2002/49/EC of the European Parliament and of the Council (Text with EEA relevance)

Article 1 Article 2 Article 3 Article 4	Annex II to Directive 2002/49/EC is replaced by the text (1) Member States shall bring into force the laws, regulations This Directive shall enter into force on the day following This Directive is addressed to the Member States. Signature

ANNEX

ASSESS REFERENCE THEORISE OR FIDE FEATORS

- 1. INTRODUCTION
- 2. COMMON NOISE ASSESSMENT METHODS
 - 2.1. General provisions Road traffic, railway and industrial noise
 - 2.1.1. Indicators, frequency range and band definitions
 - 2.1.2. Quality framework

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 - 2.2.1. Source description

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Number and position of equivalent sound sources

Sound power emission

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- 2.2.5. Effect of the acceleration and deceleration of vehicles
- 2.2.6. Effect of the type of road surface

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 - 2.3.1. Source description

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2.4. Industrial noise

2.4.1. Source description

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General

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- 2.5. Calculation of noise propagation for road, railway, industrial sources.
 - 2.5.1. Scope and applicability of the method
 - 2.5.2. Definitions used
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2.5.5. Calculation process

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Calculation of the term Δ ground(O,R)

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Quality of the software used for the calculations

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- 2.7.1. Aim and scope of document
- 2.7.2. Outline of the document
- 2.7.3. The concept of segmentation
- 2.7.4. Flight paths: Tracks and profiles
- 2.7.5. Aircraft noise and performance
- 2.7.6. Airport and aircraft operations

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Ground track data

Air traffic data

Topographical data

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Reference conditions for NPD data

Reference conditions for aeroplane

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- 2.7.7. Description of the flight path
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The ground-track fixed coordinate system

The aircraft coordinate system

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2.7.12. Flight profiles

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Example:

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Example:

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The landing ground roll

- 2.7.14. Noise calculation for a single event
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Segment power P

2.7.19. Segment Event level correction terms

The duration correction DV (Exposure levels LE only)

Sound propagation geometry

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Lateral attenuation $\Lambda(\beta, \ell)$ (infinite flight path)

Finite segment lateral attenuation

The finite segment correction ΔF (Exposure levels LE only)

Specific Treatments of Ground-roll Segments, including the start-of-roll directivity function...

The start-of-roll directivity function Δ SOR

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- 2.7.20. Event noise level L of a general-aviation aircraft movement
- 2.7.21. Method for the Calculation of Helicopter Noise
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- 2.7.24. Weighted equivalent sound levels
- 2.7.25. The weighted number of operations
- 2.7.26. Standard grid calculation and refinement
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- 2.7.28. Tracing of contours
- 2.8. Assigning noise levels and population to buildings

Determination of the number of inhabitants of a building

CASE 1: the data on the number of inhabitants is...

CASE 2: no data on the number of inhabitants is...

Assigning receiver points to the façades of buildings

CASE 1

CASE 2

- 3. INPUT DATA
- 4. MEASUREMENT METHODS

Appendix A

Data requirements

Section 2.7.6 of the main text describes in general terms...

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- A1 GENERAL AIRPORT DATA
- A2 RUNWAY DESCRIPTION
- A3 GROUND TRACK DESCRIPTION
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- A5 FLIGHT PROCEDURE DATA SHEET

Appendix B

Flight performance calculations

Terms and symbols

Terms

Symbols

B1 INTRODUCTION

Flight path synthesis Flight path analysis

B2 ENGINE THRUST

Guidance on operation with reduced takeoff thrust Reduced Climb Thrust

- B3 VERTICAL PROFILES OF AIR TEMPERATURE, PRESSURE, DENSITY AND WINDSPEED
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- B5 TAKEOFF GROUND ROLL Note:
- B6 CLIMB AT CONSTANT SPEED
- B7 POWER CUTBACK (TRANSITION SEGMENT)

Amount of thrust reduction

Constant speed climb segment with cutback

B8 ACCELERATING CLIMB AND FLAP RETRACTION

Note:

Status: This is the original version (as it was originally adopted).

Accelerating segment with cutback

- **B9** ADDITIONAL CLIMB AND ACCELERATION SEGMENTS AFTER FLAP RETRACTION
- B10 DESCENT AND DECELERATION
- B11 LANDING APPROACH

Appendix C

Modelling of lateral ground track spreading

It is recommended that, in the absence of radar data,... Assuming a Gaussian distribution with a standard deviation S, illustrated...

Figure C-1 Subdivision of a ground track into 7 subtracks... A Gaussian distribution can normally be modelled adequately

However, the adequacy of the approximation depends on the relationship...

Appendix D

Recalculation of NPD-data for non-reference conditions

The noise level contributions from each segment of the flight... Figure D-1 Meteorological conditions recorded during noise certification tests

The curves overlaid on Figure D-1, calculated using an industry... Because the attenuation rates, given in Table D-1, are arithmetic... The attenuation coefficients in Table D-1 may be assumed valid... The ANP database provides the following NPD data for each... maximum sound level versus slant distance, Lmax(d) time integrated level...

all data being normalised to the AIR-1845 atmosphere. Adjustment of the NPD curves to user-specified conditions T and...

First the reference spectrum is corrected to remove the SAE... The increment ΔL is the difference between the NPDs in... Applying ΔL to adjust both Lmax and LE NPDs effectively...

Appendix E

The finite segment correction

This appendix outlines the derivation of the finite segment correction...

E2 ESTIMATION OF THE ENERGY FRACTION

E3 CONSISTENCY OF MAXIMUM AND TIME INTEGRATED METRICS — THE SCALED...

Appendix F

Database for road traffic source

This appendix presents the database for most of the existing...

Appendix G

Database for railway source

This appendix presents the database for most of the existing...

Appendix H

Database for industrial source

This appendix presents a few examples for input values for...

Appendix I

Database for aircraft source — NPD data

This appendix presents the database for most of the existing... This section introduces complementary data for general aviation aircraft.

GASEPF and GASEPV data

Aircraft classes data

Aircraft Noise and Performance data for the four classes are...

Helicopter Noise and Performance Data Set 1

Helicopter Noise and Performance Data Set 2

Status: This is the original version (as it was originally adopted).

- (1) OJ L 189, 18.7.2002, p. 12.
- (2) Directive 2000/14/EC of the European Parliament and of the Council of 8 May 2000 on the approximation of the laws of the Member States relating to the noise emission in the environment by equipment for use outdoors (OJ L 162, 3.7.2000, p. 1).
- (3) Common Noise Assessment Methods in Europe (CNOSSOS-EU) JRC Reference Report, EUR 25379 EN. Luxembourg: Publications Office of the European Union, 2012, ISBN 978-92-79-25281-5